

In the Drawings:

Figures 1A, 1B, 2A, and 2B have been amended to include the legend "- Prior Art- -" as represented in the Replacement Sheets for Figures 1A, 1B, 2A, and 2B, attached to end of this document.

In the original Figure 6 the reference character "306" had been used to designate "Logic i", "Logic j", and "Logic k". As represented in the Replacement Sheet for Figure 6, attached to the end of this document, reference character "306a" is now used to designate "Logic i". The reference character "306b" is now used to designate "Logic j". The reference character "306c" is now used to designate "Logic k".

In the original Figure 9A the reference character "506" described in the specification did not exist. As represented in the Replacement Sheet for Figure 9A, attached to end of this document, the reference character "506" along with a brace has been add to the figure to identify the static NOR. The n-channel devices, originally labeled "503", have been relabeled. The n-channel devices that comprise the static NOR 506 have been relabeled to "503a". The remainder of the n-channel devices has been relabeled to "503b". The p-channel devices, originally labeled "505", have been relabeled. The p-channel devices that comprise the static NOR 506 have been relabeled to "505a". The remainder of the p-channel devices has been relabeled to "505b".

In the original Figure 9B the reference characters "503" and "505" were used to label all the n-channel devices and p-channel devices respectively. As represented in the Replacement Sheet for Figure 9B, attached to the end of this document, the n-channel devices and p-channel devices have been relabeled. The n-channel device that comprises the static NOR

506 has been relabeled to "503a". The remainder of the n-channel devices has been relabeled to "503b". All the p-channel devices have been relabeled to "505b".

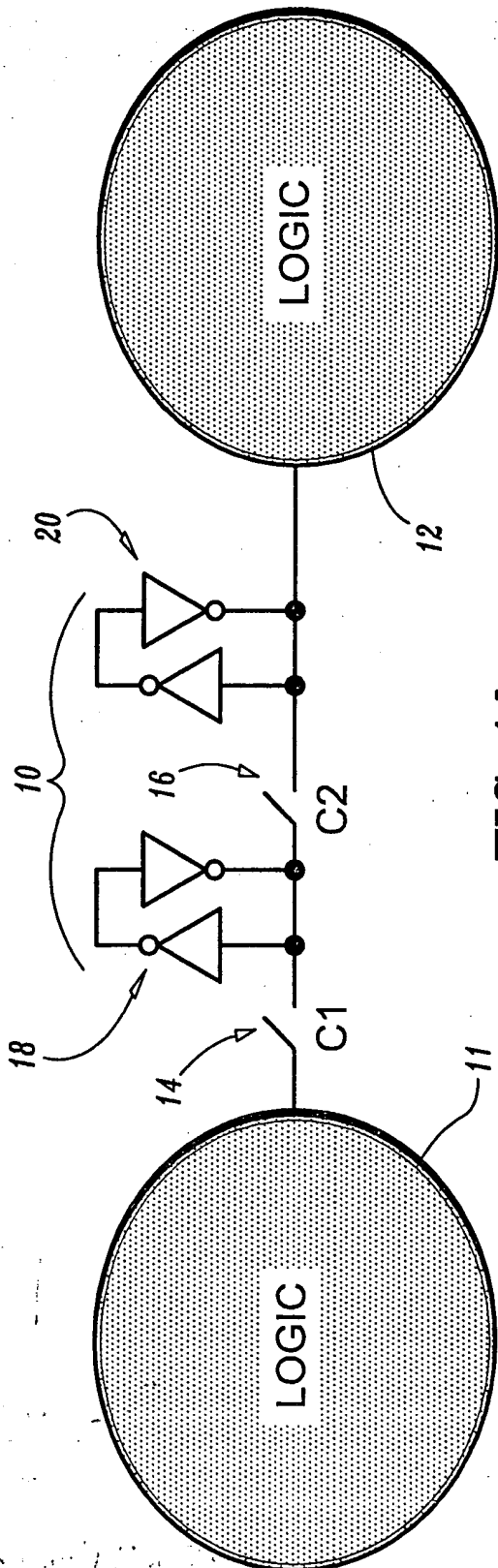
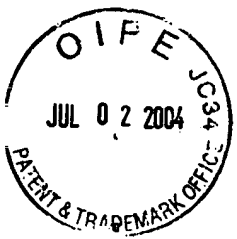


FIG. 1A

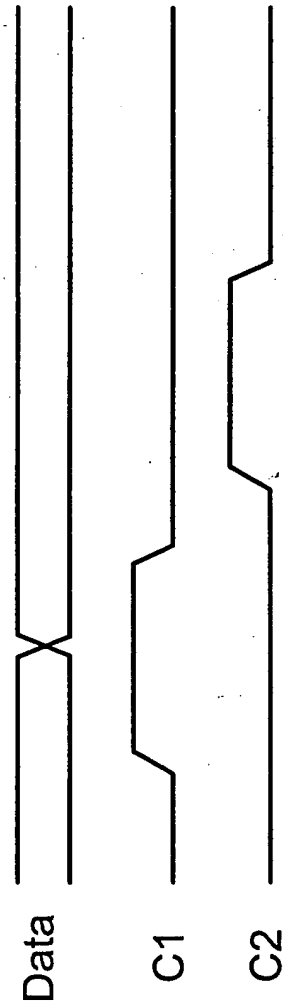


FIG. 1B

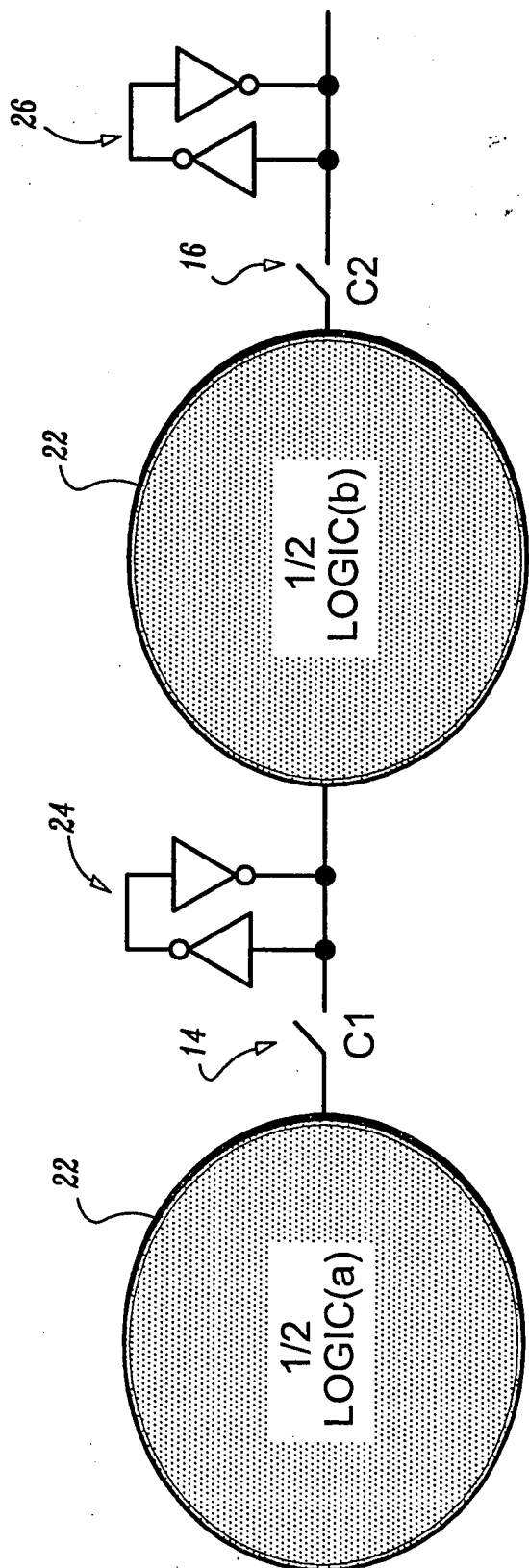


FIG. 2A

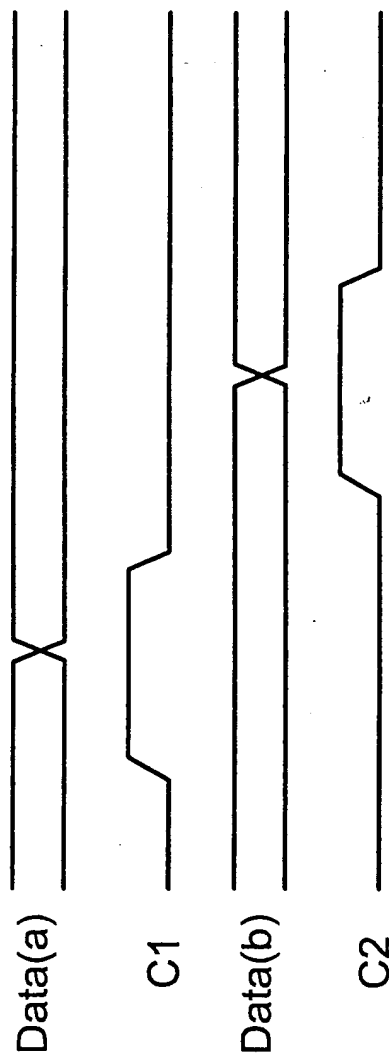


FIG. 2B

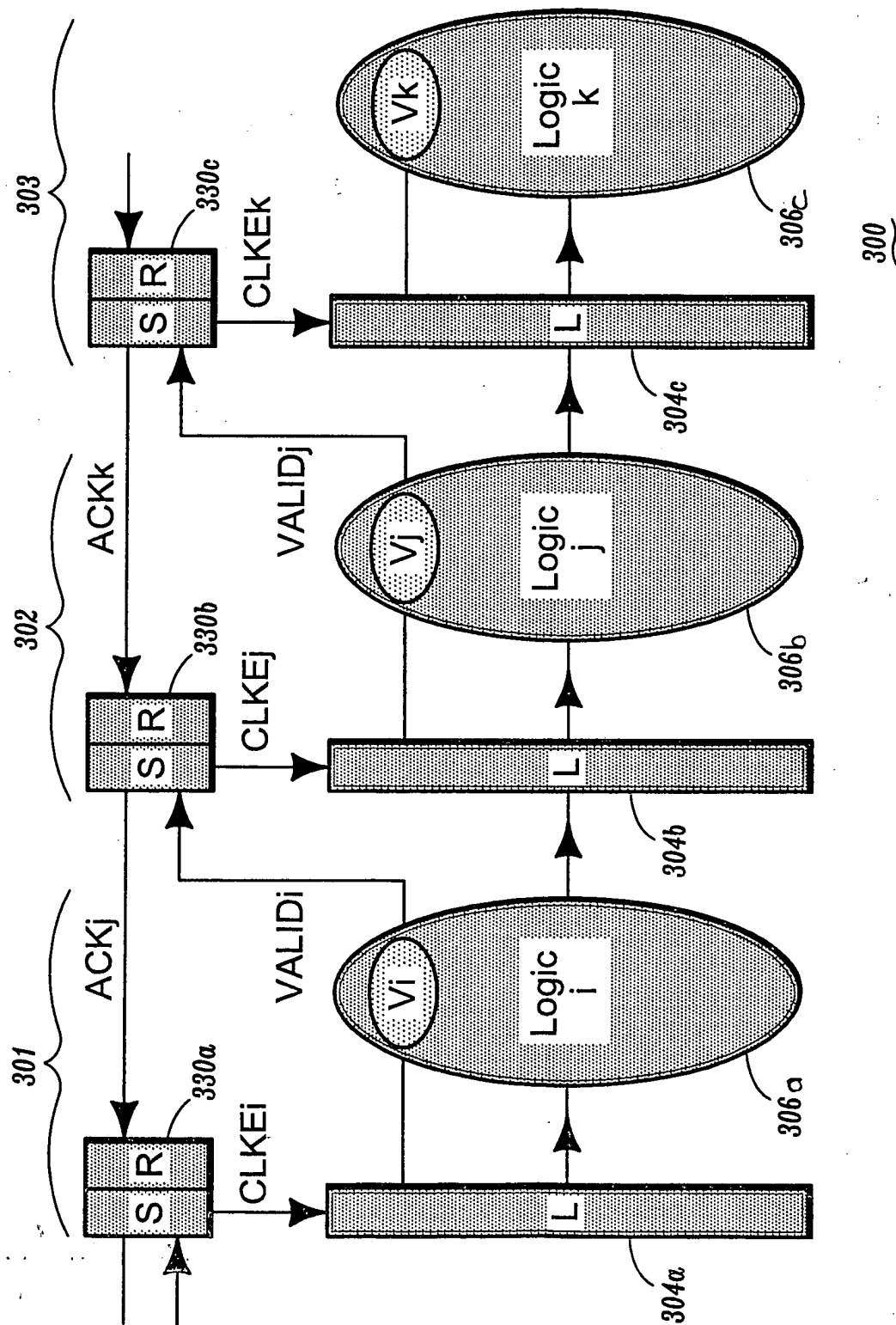


FIG. 6

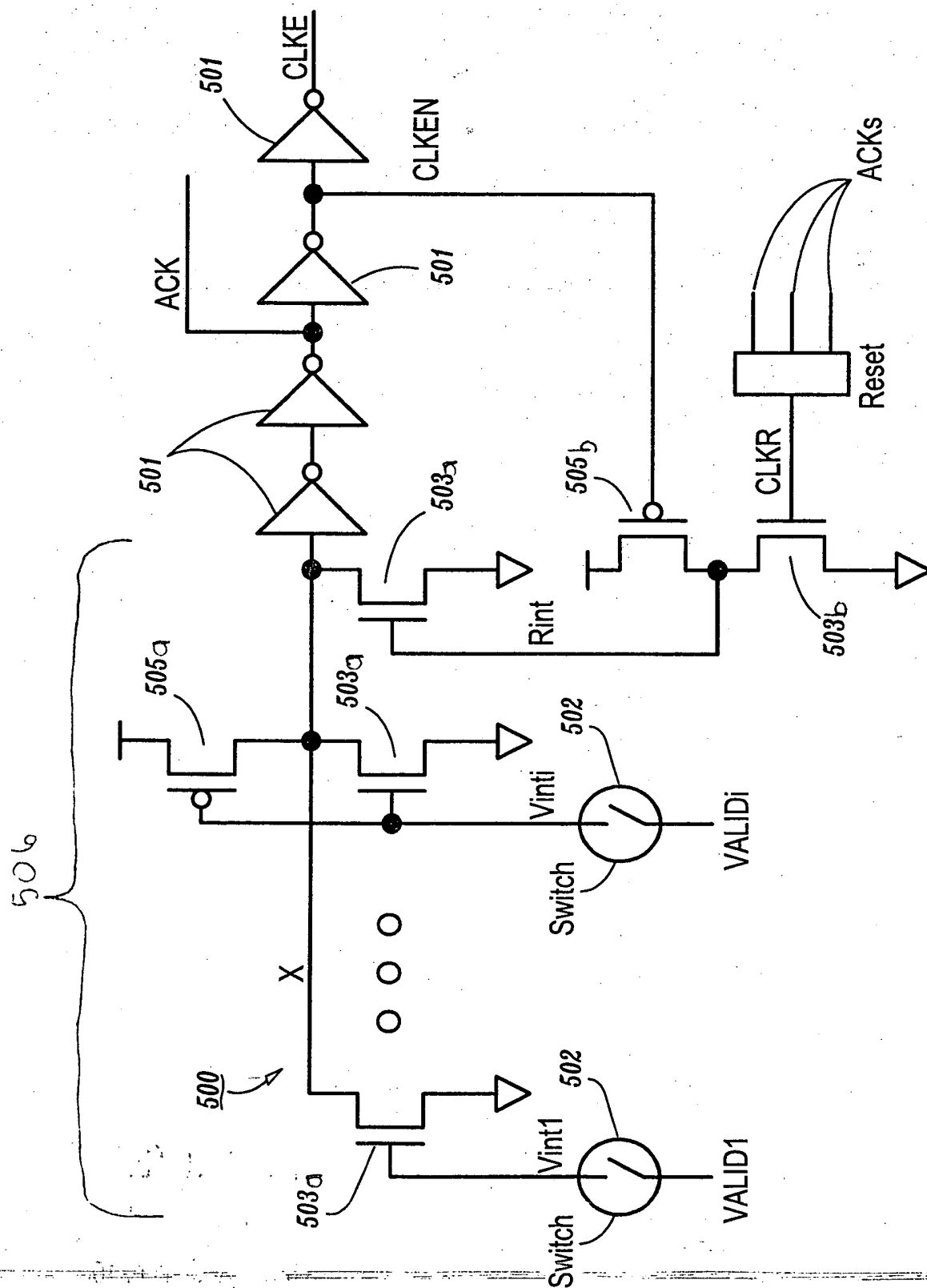


FIG. 9A

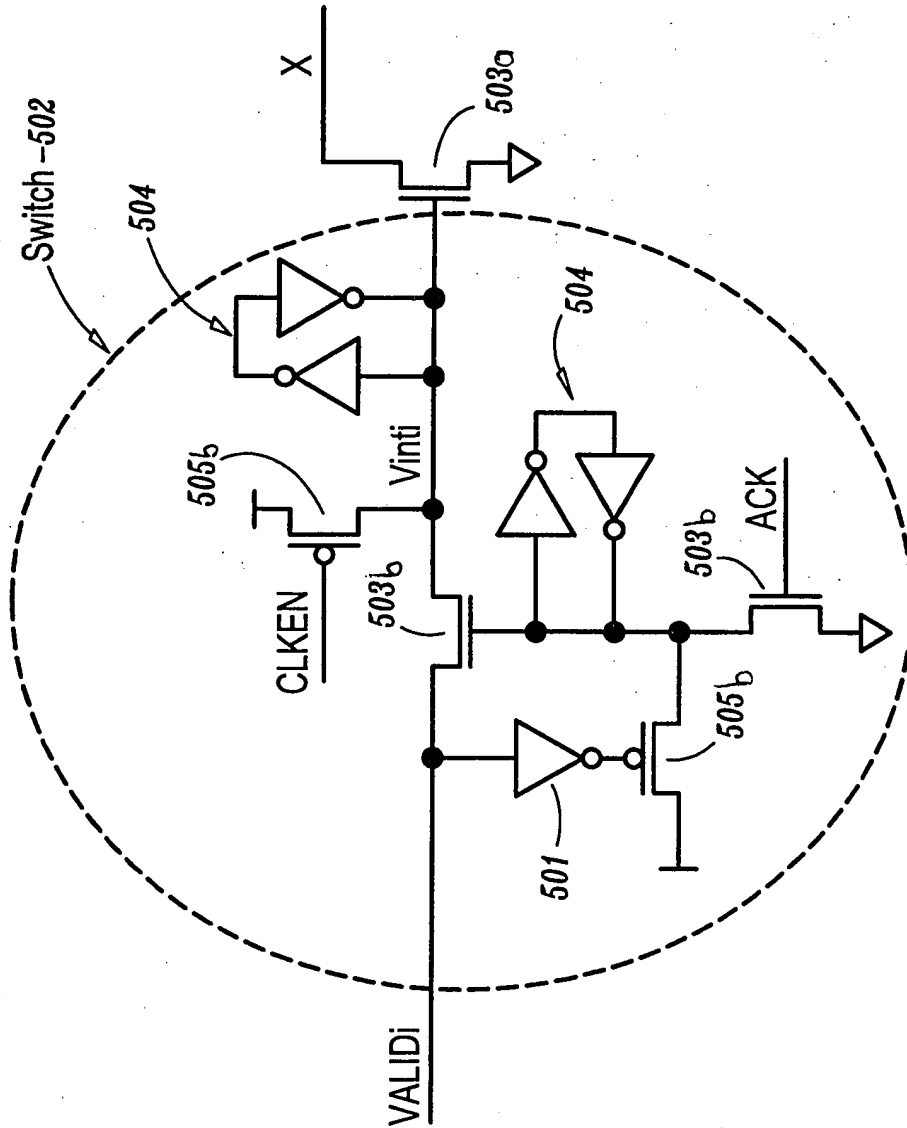


FIG. 9B